

AMENDMENTS**In the Specification:**

Add the following new paragraphs after the section Cross Reference to Related Applications on page 1, line 12:

Reference to Computer Program Listing Appendix on a Compact Disc

Two copies of a single compact disc (Compact Disc), labeled Copy 1 and Copy 2, are hereby incorporated by reference in their entirety. Each Compact Disc contains Computer Program Listing Appendices A and B. Computer Program Listing Appendix A (created on Compact Disc on March 20, 2006, and having a size of 482,816 bytes). Computer Program Listing Appendix B (created on Compact Disc on March 20, 2006, and having a size of 57,856 bytes).

Page 7, line 20 through Page 8, line 10, amend the paragraph as follows:

Figure 5 depicts a second flowchart of a parsing process. Step 502 is a continuation from the steps shown in figure 4. At step 504, a processing loop accesses each element of the current page. Step 506 checks if the element is a text element. If the element is a text element, step 508 writes a function for changing the text value within the text area. Processing then continues with step 514. If step 506 determines that the element is not a text element, step 510 checks if the element is a graphics element. If the element is a graphics element, step ~~528~~ 512 writes a function for changing the source value within an image field. Processing then continues with step ~~503~~ 514. If step 510 determines that the element is not a graphic element, processing continues at step 514. At step 514, processing continues at step 504 if additional elements remain. If all elements have been accessed, processing continues at step 516. Step 516 writes a script closing tag. Step 518 then writes a script language tag indicating that the script language is JavaScript. Step ~~522~~ 520 writes setup variables for a media player. Step ~~524~~ 522 then converts numeric seconds to an ASCII string. Step ~~526~~ 524 writes a function to handle start, stop and pause controls for the media player. Step ~~528~~ 526 writes a function for time display. Time display may be used to indicate the time of a video sequence being

shown by the media player. At step ~~530~~ 528, event code for selection of the media player 'go' button is written. At step ~~532~~ 530, event code the selection of the media player 'stop' button is written. At step ~~534~~ 532, event code for selection of the media player 'preview' button is written. At step ~~536~~ 534, event code is written that is executed when the emulation window is opened. At step ~~538~~ 536 a closing script tag is written. At step ~~540~~ 538, a closing head tag is written. Step ~~542~~ 540 writes a 'body' tag with an event handler for window loading. Step ~~544~~ 542 leads to the steps shown in figure 6.

Delete pages 17-26 in the specification.